

Outlines on the Structure and Function of the Brain -  
Introduction, by S. A. Sarkisov, 11 pp.  
RUSSIAN, bk., Ocherki po Strukture i Funktsii Mozga,  
Moscow, 1964, pp 9-17.

JPRS 27947

Sci-Med  
Feb 65

Outlines on the Structure and Function of the Brain -  
Chapter IV: Analyzers, by S. A. Sarkisov, 39 pp.  
RUSSIAN, bk., Ocherki po Strukture i Funktsii Mozga,  
Moscow, 1964, pp 117-148.  
JPRS 27947

Sci-Med  
Feb 65

Outlines on the Structure and Function of the Brain -  
Chapter VI: Bioelectric Studies on the Structure  
and Function of the Brain, 44 pp, by S. A. Sarkisov.  
RUSSIAN, bk. Ocherki po Strukture i Funktsii Mozga,  
Moscow, 1964, pp 173-209.

JPRS 27947

Sci-Med  
Feb 65

Outlines on the Structure and Function of the Brain -  
Chapter VIII: Present-Day Status of the Problem of  
Localizing Functions in the Brair, by S. A. Sarkisov,  
39 pp.  
RUSSIAN, bk, Ocherki po Strukture i Funktsii Mozga,  
Moscow, 1964, pp 231-261.  
JPRS 27947

Sci-Med  
Feb 65

On Cherenkov Absorption of Whistlers in Inhomogeneous Plasma Cylinders, by V. V. Dolgor'akov,  
et al.

RUSSIAN, lk. O Cherenkovskom Pogloschchenii  
Svistela v Neodnorodnom Plazemennom Tielinde,

1964

\*AEC

Sci-Phys  
Jun 64

Outlines of the Natural Features of the Donest  
Range, by V. S. ~~Бородин~~ Preobrazhenskiy, 30 pp.

UNCLASSIFIED

RUSSIAN, b1 Ocherki Prirody Donetskogo Kraizbra,  
1959, pp 22 14, 61-64.

✓ ACSI H-6714  
ID 2152357

USSR  
Geog  
Oct 60

129,496

Descriptions of Nature of the Donetskiy Kryazh  
[Donets Mountain Ridge], by V. S. Preobrazhenskiy,

RUSSIAN, bk, Ocherki Prirody Donetskogo Kryazha,  
Izdatel'stvo Ak Nauk SSSR, Moscow, 1959.

\*AMS

per memo 19 May 60

May be sent in by ACSI

No CPS (see Smith)

(NY-3760)

Spills and Natural Environment of China, By  
V. A. Kovda, 739 pp.

RUSSIAN, Bk., Ocherki Prirody i Pochvy Kitaya,  
1959, pp 3-60, 86-456

JPRS 5967

TE - China

ECON

Nov 60

Output Volume and Production Volume, by  
A. I. Ratshteyn, 29 pp.  
RUSSIAN, bk, Ocherki Promyshlennoy Statistiki  
SSSR, Moscow, 1964, pp 283-313.  
JPRS 48908

USSR  
Econ  
Oct 69

392,544

Meteorology: A Historical Survey, by A. Kh. Khrgian,  
387 pp.  
RUSSIAN, bk, Ocherki Razvitiya Meteorologiy, Vol I,  
Second Edition, 1959.  
NTIS TT 69-55106

May 71

(FDD 22568)

Table of Contents, List of Tables, Charts and  
Graphs From "Outline of the Development of China's  
External Economic Relations," by M. I. Sladkovskiy,  
16 pp.

RUSSIAN, b/c, Ocherki Razvitiya Vneshneekonomiches-  
kikh Otnoshenii Kitaya, Moscow, 1953,

CIA/FDD/1 U-6750

FE - China  
Econ -

2.3 085

CTS 66/Mar 55

Outline of the Development of China's External  
Economic Relations, by M. I. Sladkovskiy, 23 pp.

RUSSIAN, b, Ocherki Razvitiya Veshneekonomiceskikh  
Otnosheniy Kitaya, Moscow, 1953, pp 206, 226, 227,  
228, 229, 230, 231, 238, 250, 251, 260, 263, 267,  
268, 269, 274, 275, 279, 283, 287, 288, 290, 291.

CIA/UT-6470/X-1750

FE - China  
Economic -

25, 967

Essays on Regulation of Metabolism, by  
R. P. Ol'nyanskaya, 32 pp.  
RUSSIAN, rpt, Ocherki po Regulyatsii Obmena  
Veshchestva, Leningrad, 1964, pp 3, 4; p 5; pp 6-12;  
pp 155-168; pp 193-198; p 234.  
JPRS 27113

Sci - B & M  
Jan 65

270,733

Notes on the Structure and Function of  
the Brain: Table of Contents, Abstract,  
Preface and Introduction, by  
S. A. Sarkisov.  
RUSSIAN, bk, Ocherki po Strukture i  
Funktsiy Mozga, 1964, pp 3-17.  
NASA TT F-12,210

Sci-BGM  
May 69

382,652

Theory of the Epidemic Process, by I. I. Yelkin,  
33 pp.  
RUSSIAN, bk, Dobrki Teorii Epidemiologii,  
Moscow, 1960, pp 57-103.

APR 24 1960  
Sci/B&B  
May 69

381,610

Principles of Epidemiological Analysis, by  
I. I. Yelkin, 21 pp.  
RUSSIAN, bk, Ocherki Teorii Epidemiologii, Moscow,  
1960, pp 124-149.  
JPRS 47966

Sci.-B and M  
May 69

381.611

(SF-1388)

Labor Statistics in the USSR, by Ya. D. Kats,  
218 pp.

RUSSIAN, bk., 1960 Obozry Statistiki Truda, 1960,  
INE ID L-412.

JEWB 4397

USSR

ECON

Mar 61

141, 806

Boundaries and Differences in the Distribution,  
Ecology and Other Features Between Cods and Marine  
Herring, by A. N. Svetovidow,

RUSSIAN, bk. O Chetakh Skhodstva i Razlichiyu v  
Rasprostraneniy, Ekologii i Nekotorykh Drugikh  
Osobennostakh Mezhiu Treskoi i Okeanicheskoy  
Sel'd'iu, Moscow, 1953, pp 122-133.

\*PL-480  
OTS 63-11108

PST-764  
Sci

Jan 63

Purification of Industrial Gases with  
Electric Filters, by V. N. Uzhov.  
RUSSIAN, bk., Ochistka Promyshlennikh  
Gazov Elektrofil' Trami, 1962, 300 pp.  
MLL RPS 24370 (On Loan)

Aug 65

287,202

Kalabina, M. M., Rogovskaya, Ts. I., and Shneerson, L. L.

BIOCHEMICAL TREATMENT OF PHENOLIC WASTEWATERS OBTAINED IN THE THERMAL PROCESSING OF LIGNITE AND SHALES. Apr 63, 7p. 10 refs. Order from ICE in v. 3, no. 2, \$15.00/year

Trans. of mono. Ochistka Prom[yslennyykh] Stochnykh Vod [Purification of Industrial Waste Waters] Moscow, 1960, p. 131-134. [Vses[oyuznyi] Nauchn[o]-Issled-[ovatel'skiy] Inst[itut] Vodosnabz[heniya] Kanaliz[atsii] Gidrotekhn[icheskikh] Sooruzhendii i Inzh[enernoi] Gidrogeol[ogii]. Trudy] Soveshch[iny] Moscow, 1958. Another trans. is available from ATS \$14.50 as ATS-77P06R [1963] 13p.

DESCRIPTORS: \*Water supplies, Wastes (Industrial), \*Purification, Shale, Coal, Processing, Biochemistry, \*Phenols, Organic compounds, Chemical engineering, (Engineering)--Sanitation, TT. v. 10, no. 3)

63-17524

- I. Kalabina, M. M.
- II. Rogovskaya, Ts. I.
- III. Shneerson, L. L.
- IV. Title: Purification ...
- V. Title: Vsesoyuznyi ...
- VI. International Chemical Engineering, New York

Office of Technical Services

Sensitivity of the Nervous System to Low-Level  
Radiation, by M. N. Lovanov, I. N. Kondrat'eva, 16 pp.

RUSSIAN, 16 p., O Chuvstvital'nosit Nervnoi Sistemy  
k Elektricheskym Vozdeistviyam, 1959, 13 pp.

AEC Tr-4090

Sci. - Med.  
19 Jun 61

137,321

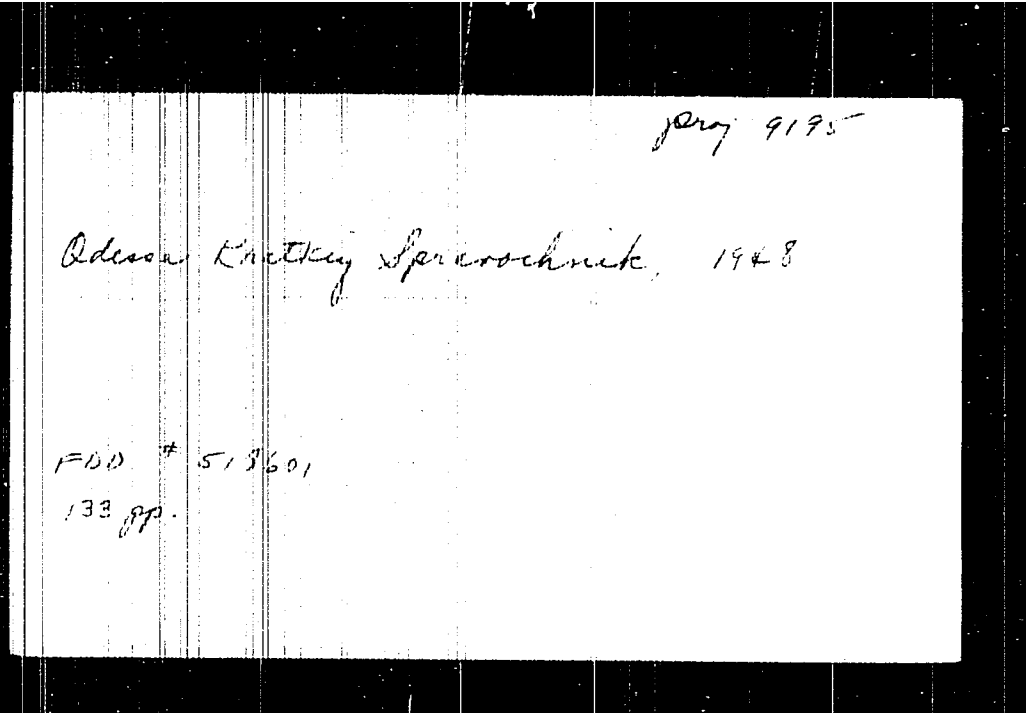
Special Geodetic Assignment: LVIX. The Odessa State University Astronomical Observatory, by K. D. Poltrosis'kyi, 6 pp.

RUSSIAN: monograph, Odes'kyy Derzhavnyy Universitet. Trudy Odes'kogo Derzhavnogo Universitetu. Zhiknyk... 1935, pp 5-13.

AID/SIR 3073

Sci - Astronomy  
Nov 59

10/197



Investigation of Structure of Ferrocene and  
Ferricyanum by Means of X-Ray K-Absorption  
Spectra, by B. Ye. Vaynshteyn,  
Yu. F. Kopelev, 7 pp.  
RUSSIAN, per, Odessa, Pedagogicheskiy  
Institut, Nauchnyye Zapiski Kafedr Matematiki,  
Fiziki i Yerhestvoznaniya, Vol 25, No 2,  
1961, pp 59-64.  
AIR/FTD/HT-23-1190-67

Sci-Mat  
Jan 69

370,881

The 11th Tank Corps in Battles for the Motherland,  
by I. I. Tushchuk, 122 pp. FOR OFFICIAL USE ONLY

RUSSIAN, b/w, Odinnadtsatyy Tankovyj Korpus v Bolyakh  
na Rodinu, Engl 1 to Alusma Helsinki IR 655-62-19  
Oct 1962, ID 5163294, 1962, pp 1-178.

ACSI II-8278  
ID 2214770

USSR  
MIL  
May 63

229165

One Time on the Range, by I. Boyko.  
RUSSIAN bk, Odnazhdy na Strel'ishchye, Moscow,  
1959, Encl C&D Bn, 513th INCT Gp  
ID 223333564

(DIA)

USSR  
Mil  
Sep 64

266,863

Annotation and T/C of

Single-Phase Synchros, by D. P. Mkrtchyan,  
V. V. Khrushchev, 5 pp.

RUSSIAN, bk, Osnovaznye Selsiny, 1957, 344 pp.

Engr Res and Devl Lab  
Ft Belvoir, Va

Biogeochemical Resources, by D. P. Martonyan, V. V.  
Khrushchev, 86 pp. AF-1146902

RUSSIAN, v.1, Gospoizdat Bel'siny, 1957, pp 224-232,  
300-339.

ATIC F-T3-9679/V

Sci + Engr  
Mar 59

8a2, 858

Single Pole Modulator, by M. V. Verzunov,  
I. V. Lohanov, et al., 79 pp.  
RUSSIAN, bk, Odnopolosnaya Molniyatsiya,  
Chapters V, VI, VIII, 1962, pp 157-211; 254-294.  
ACSI I-5645  
ID 220-042464

Sci ~ Phys  
Nov 64

268,994

(NY-6732)

Single-Sideband Modulation Using Phase Networks,  
by B. B. Shteyn, N. A. Chernyak, 293 pp.

RUSSIAN, bk. Odnopollochnaya Modulyatsiya s  
Pomoshch'yu Fazovykh Skhem, 1959, pp 2-164.

JPRS 11404

Sci. Phys.  
Dec 61.

178,028

Chonotrazhatel'nyy  
Sistemnyy Metod  
RUSSIA, SSSR,  
Vladislavskaya  
1963,

Metod of Forming a Female Vagina from skin  
by Ye. Ye. Gilevskiy  
Chonotrazhatel'nyy Metod Obrazovaniya  
Zhenscheniya iz Skroviny Kisiki,

1-1 - 53

JPRS CCC DK-12059

SSSR  
Sci-ed  
Jan. 67

317, 704

(NY-5007)

Monovalent Aluminum in Metallurgical Processes, by  
A. I. Belyayev, L. A. Mirsanova, 169 pp.

RUSSIAN, bk, Odnovalentnyy Aluminii v  
Metallurgicheskikh Prosesseakh, 1959, pp 3-142.

JPRS 7962

Sci - Min/Metals, Engr

Apr 61

144, 804

Proofs in Geometry, by A. I. Fetisov.

RUSSIAN, Tk., O Dоказательствах в Геометрии.

D.C. Heath Co. Publ.  
235 Columbus Ave  
Boston 16, Mass.

per: Menko: BSP  
16 Dec 60

Motion of Flexible Current Loop in Inhomogeneous Magnetic Field, by K. D. Sinel'nikov, N. A. Khitnyak et al., 16 pp.

RUSSIAN, bk, O Dvizhenii Gibkogo Tokovogo Vitka v Neodnorodnom Magnitnom Pole, 1960. 70476

AEC Tr-4727

Sci - Phys  
Feb 62

182, 572

Motion of a Body of Variable Mass with Energy  
Buildup and a Propellant with a Limited Flow  
Velocity of the Jet Stream, by G. I. Grodzov-  
skiy and V. N. Kiforenko,

Russkii, R. S., o Dvizhenii Tela Peremennoy

Massy s Neopolezivym Energiy i Iziznitelem

s Ogranichennoy Skorost'yu Istochniya Reakti-

vnoy Energii, Part 2.

\*FTI-T-67-324

Sci. Prop. & Fuels

Mar 69

Motion of a Body of Variable Mass With Constant and  
Decreasing Expenditure of Power in a Gravitational  
Field. Part III, By G. L. Grodzovskiy, Yu. N. Ivanov,  
61 pp.

RUSSIAN, bk, O Dvizhenii Tela Peremennoy Massy  
s Postoyannoy i Ubyvayushchey Zatratoj Moshchnosti  
v Gravitatsionnom Pole. Chast' III, pp 1-66. 9692310  
FTD-TT-63-973

Sci - Phys  
May 64

257,638

Motion of Pores in Solids Caused by Thermal Migration  
of Atoms Along Their Surface, ~~издательство~~  
by B. Ya. Mikhlin, 10 pp.

RUSIAN, rpt, O Dvizhenii por v Tverdomele  
Vyzvannom Termicheskoi Migratsiei Atomov po  
ikh Poverkhnosti, 1963.  
AERE-Harwell-Tr-1001

Sci-Mucl Sci  
Dec 64

269,950

The factors that Form the Thermal Stratification of Antarctic Waters, by Yu. A. Ivanov.  
RUSSIA, bk, O Faktorakh Formiruyushchikh Termicheskiju Stratifikatsiju Antarkticheskikh

Vod. no 992-996.

Dept of Navy/NOU

SAC

Sci - ES

Mail 66

296,566

JL-3938

(NY-1892)

On Feudal-Key Survivals and Their Removal, by  
D. Kondakov, 71 pp.

RUSSIAN brochure, O Peodal'no-Bayshikh  
Pereshchekh i Uch Preoboleniy, Alma-Ata,  
Kazakh SSR, 26 Oct 1957, pp 3-73.

US DPLG/NY-865

USSR

Soc - Status of women

Econ - Need for women in industry

76,290

19 Nov 58

Philosophical Questions of Cybernetic Modeling,  
by I. B. Novik, 44 pp.  
RUSSIAN, M., O filosofskikh voprosakh kiberneticheskogo modelirovaniya, 1964, 40 pp.  
JPLS 29053

Sci.-disc  
Mar 65

276,107

On The Problem of Individual Differences in  
Depth Perception, by A. V. Skripchenko, 7 pp.

Oftalmolog

RUSSIAN, per,  
1959, N 24-28.

Chair, No 1,

ACSI, E-4680

Sci - Med.

Sep 59

97867

(SF-1965)

Ivan Iosifovich Merkulov, by I. I. Merkulov,  
5 pp.

RUSSIAN, per, Oftalmologicheskiy Zur,  
No 5, 1959, pp 259-262.

JPRS 12803

USSR  
Biog  
Mar 62

6/27

Scientific Session of the International  
Scientific Institute of the Soviet  
Academy of Sciences, by K. G. Savchenko,  
p. 6, 1961, 100 pp.

MOSCOW, 1961, Official Report, Vol. XI, No. 3,  
1961, Classification: US 100-192.

3233 5129

/ O O / O A O  
/ A P Y / O C O

Ref. 44-4

Avg 50

Refraction and Binocular Vision in Children of  
Pre-School Age, by M. P. Litvinova.  
RUSSIAN, par., Oftalmologicheskii zhurnal, Vol 2,  
1964, pp 87-91.  
MLL Ref: RIS 3960

Sci/E & M  
Feb 68

349,664

O Funktsional'noi i Anatomicheskoi Strukture  
Uslownovo Iivigatel'novo Refleksa, by L. S.  
Gembaryan.

RUSSIAN, brochure, 1959.

\*NIIH  
per mein o

8 Feb 1960

Plane Targets and Secondary Weapons, by N. V.  
Novikov, V. I. Korolyov, 98 pp.

NECHAN, 1960, Organizatsionno-tekhnicheskaya  
literatura, 1957, pp. 1-17.

UB JERO/DC-L-902

USER  
Military  
Sci. - Chemistry, BW-CU

73, 781

Experiments on Molding Fireclay Shingles on the  
Shaking Machine, by Ivanov. Ural  
RUSSSIAN, Publ. Ogranitny, Vol IV, 1936, p 6.

DSIR LNU N.1130

(loan)

111,107

DSIR  
LNU -  
N.1130

Economic Industries

Production of Lightweight Refractories and Super  
Refractories by the Frotting Method, by A. A.  
Spirin Pirgov. UHCL

RUBSHAB, Ser., Ogneupory, Vol III, 1936, p 260.

DSIR LIB M.1125

(loan)

DSIR  
Recd - Ceramic Industries  
Mar 60

111105

Hydrolysis of the O-1 m. Fraction of Rotary-Mill  
Bentonite by Steaming, by E. Kortt, A. Drashnikova.  
USSR.

RUSIAN, Ser., Ogranich., Vol IV, 1936, pp 297-.

DDI:LLW M.LLC4

(loan)

USER  
ECON - Chemical Industries  
Date 6/3

111/102

Experiment on the Production of Insulating  
Refractories With Bulk Density 0.5 - 0.6 gm/cc,  
by V. M. Strelets. UMCL

RUSIAE, per, Ogneupory, Vol XIV, 1936,  
pp 627.

DEIR LIB N.1123

(loan)

USSR

Econ - Ceramic industries

Mar 60

11/10/

Bezborodov, M. A., Zaviyalov, N. D., and  
Kurlyankin, F. A.  
THE INFLUENCE OF THE RAW MATERIALS UPON  
THE CRYSTALLIZATION OF QUARTZ GLASS  
(Vliyanie srynykh Materialov na Kristallizatsyu  
Kvartsevogo Stekla). [1963] [43]p. (foreign text included)  
4 refs.

Order from OTS or SLA \$4.69 63-14043

Trans. of Osnovnye (USSR) 1936, v. 4, p. 638-649.

DESCRIPTORS: \*Glass, \*Quartz, \*Crystallization,  
Sand, Temperature, Materials, Crystal structure.

Factors were investigated which influence the crystallization of quartz glass. Experiments were undertaken about the crystallization of opaque quartz glass made from sands of various origins, and also of transparent quartz glass, and this way were found out the influences exerted by various additions and by the temperature of heating, upon the degree of crystallization. (Author)

63-14043

I. Bezborodov, M. A.  
II. Zaviyalov, N. D.  
III. Kurlyankin, F. A.

(Materials--Ceramics, TT,  
v. 10, no. 7)

Office of Technical Services

Hushkin, E.

Ouluportti, Vol. 3, 2 figures, 12 tables, 2500 words;  
1935. 11/243-244.

Influence of Additions of Iron Chromite and Bauxite  
On the Properties of Magnesite Shakes.

Butcher Trans., Order No. 278, \$2.90

Semi-Production Trials on the Manufacture of  
Insulating Refractories by the Frothing Method,  
by A. A. Pirogov, et al. VECL

MESSIANI, por, Ogneupory, Vol V, 1937,  
pp 100..

DSIR LNU M.1126

(loan)

UNISER

Decn. - Ceramic Industries

Mar 60

111,098

Moulding High-Duty Metallurgical and Complicated  
Coke-Oven Silica Bricks by the Method of High-  
Frequency Vibration, by G. Kuklev, et al. Ural

RUSSEAN, DCP, Ogranopory, Vol V, 1937, p 510.

DSIR LNU M.1119

(Loan)

USSR

Baku - Concrete Industries  
Nauk GO

11,103

The Influence of Admixtures on the Rate of  
Crystallization of Quartz Glass, by F. A.  
Herkowitz. UNCL

RUSSELL, Mar., Cyclopedia, Vol V, 1937,  
p 533.

DEER JAW N.1118

(Loss)

USER  
Beech Corp. Industries  
Wm. G.

111,104

The Theory and Drying of Magnesite Products, by  
D. J. Kestens. UNCL

RUBBIAK, pcc, Ognoporey, Vol V, 1937, pp 547..

DEIR LLU N.1116

(1min)

USER  
Book • Ferrimida Industrial  
REF 60

11/109

Refractory Lining of Rotatory Kilns for Burning  
Aluminum Hydroxide. I, by I. Kuzmenko, 6 pp.  
RUSSIAN, per. Chmenevsky, Vol V, 1937, pp 809-812

SLA R-2977

Sci

Jul 1959

92, 763

Universal Apparatus for the Measurement of  
Deformation at High Temperatures, by E. K.  
Keeler. U.S.C.

RUSSELL, p.m., Oeneuptry, Vol VI, 1938,  
pp 1234.

DSIR LIU M.1134

(loan)

11/108

USSR  
Econ - Ceramic Industries  
Mar 60

The Production of Frothed-Grogged Heat Insulating  
Brick at the Fodol Works, by A. A. Pirogov,  
L. R. Wilson. UBCI.

ISSUE, per, Ogneupory, Vol VI, 1938,  
1200.

DSIR LIB W.1121

(Loan)

DSIR  
Wilson + Ceramic Industries  
Dept 60

11,099

NOVACHEVICH, I.

Ogneupori, vol. 6, 400 words; 1938.

Quartz Glass Brick for Steel-smelting Furnaces.

British Trans., Order No. 1275, \$ 1.00.

KLEINBERG, A.

Ognipori, vol. 6, 4 tables, 2600 words; 1938.

Mineralogy of Lime Refractories.

Brutcher Trans., Order No. 1074, \$5.20

The Influence of Crystalline Quartzites and the  
Firing Schedule on the Stability of Coke Oven  
Silica Refractories in Firing, by I. S.  
Smolyanskiy. UMKL

MUSSELMAN, por, Ogneupory, Vol. VIII, 1939,  
pp. 104.

DSIR LNU M. 1124

(1940)

DSIR  
B60B - Ceramic Industries  
May 26

11,100

Method of Shortening Refractory Insulating Wicks for  
Resistance to Spalling and Shrinkage on Reheating,  
by V. P. Zegelina. U.S.S.R.

RUSSELL, Proc. Cynamony, Vol. VIII, 1950, pp. 171-172.

DEER LAKES LIBRARY

(Loan)

DEER  
LAKES  
LIBRARY

11/09/94

Manufacture of Ultra-Lightweight Insulating  
Bricks, by R. A. German. UNCL

RUSIAN, POP, Singapore, Vol VIII, 1940,  
p 205.

DSIR LIB M.1115

(Loan)

1888  
Recd. - Comptec Industries  
MRC 60

11/13

Conditions Governing the Wetting of Clay, by  
M. V. Florkoff, UHCL

RUSSTAN, 1952, Cytoscopy, VIII, 1960, p 295.

DEIR LIV M.1109

(loan)

USER  
Heton - Concrete Industries  
PERIOD

111, 106

Importance in Working Periodic Mills at the E. Tagil  
Plant With Blast Under the Grate Bars, by S. M.  
Ivanov. Ural.

No 5/6,  
RUSSIAN, THER, Ogranich., Vol VIII, /1940,  
p 305.

DSIN LNU N.1107

(loan)

Sc 1 + Dpgr  
May 60

116,574

Mechanical Production of Open-Hearth Steel  
Poring Refractories, by G. N. Kocherga. URSS

RUSSIAN, per, Ogneupory, Vol VIII, 1940,  
pp 326-.

DSIR LLU M.1110

(lcau)

DSIR  
Below - Ceramic Industries  
Age 50

112, 704

Some Data on the Investigation of the Ternary System  $MgO\text{-}Al_2O_3\text{-}Cr_2O_3$ , by T. N. Krasenskaya, et al.  
UBCL

ZHESCHIK, Ser., Ogneupory, Vol VIII, 1940,  
p 329.

No 5/6,

DEJIR LLI M.1105

(1mm)

116,579

Sci Day 6 Chain

Document Relating the Basic Characteristics  
of Circular Hoffmann Films, by M. I.

Protocol. UNCL

RUSSIAN, por., Ognevity, Vol VIII, 1940,  
p 366.

DSIR LIA M. ILL

(leam)

115,584

Set. - Eng.  
May GO

May 60

Nonmetallic Inclusions in Steel at the Krasny  
Chelyabinsk Plant, by A. T. Zhuk. UNCL

RUSSELL, PIZZ, Cognacery, Vol VIII, 1940,  
p 375.

DSIR MU M.1113

{loan}

UNCL  
Book  
May 60

116,586

Operation of a New Tunnel Dryer at the Semiluk Works, by M. B. Gotlieb. UMKL

RUSSIAN, per, Ogneupory, Vol. VIII, 1940,  
p 383.

DSER LIU N.1112

(loan)

Sec. - 1112  
May 60

116,573

The Semi-Dry Press Process at the Ordjonikidze Works, by G. G. Feldhandler. UNCL

RUSIAN, per, Ogneupory, Vol VIII, 1940, p 504.

DSIR LUU M.1108

(loan)

Set 1 - E&E Engr  
May 60

116,571

Gatings for Lightweight Refractories, by  
A. A. Pirogov, A. Ya. Roizen. URCL

RUSSIAN, Sov, Ogneupory, Vol VIII, 1940,  
pp 563-.

DSIR LIB M.1106

(loan)

112,705

DSIR.  
Econ + Ceramic Industries  
Apr 60

Purification of Waste Gases From Magnesite Calcining Kilns, by V. K. Pospelov. UNCL.

RUSSIAN, pub., Ogneupory, Vol VIII, 1940, p 567.

DSIR LU N. 1127

(Loan)

Sci - Chem  
tiny 60

116, 583

Effect of the Auger Press in Working  
a Light-weight Body Containing Combustible  
Material, by E. A. German. UNCL.

RUSIAN, per, Quasipry, Vol VIII, 1940,  
pp 574-.

DAM R LMN M.1120

(loan)

Sct. - Enggr  
May 60

116, 572

Mechanical Stoking in the Refractories Industry  
by V. D. Moro, S. M. Ivanov. UNCL

RUSSIAN, PUF, Ogonevry, Vol. IX, 1941,  
p 29.

DEIR LIU M. 1122

(loan)

SCL - Singr  
July 60

116,581

Pressing Firebricks in a Spangler Press, by  
T. F. Dolid. UNCL.

RUSSIAN, per, Ognepory, Vol D, 1941,  
p 108-.

DSIR LLU M.1128

(loan)

USSR  
Econ. Com. Comitee Industries  
Apr 68

112,706

Methods of Testing the Consistency of  
Refractory Mortars and Coatings, by R. R.  
Matrosov. UNCL  
RUSSSR, Ser. Ogneupory, Vol IX, 1941, p 110-.

DSIR LNU M.1129

(loan)

USSR  
Econ - Ceramic Industries  
Apr 60

112 707

Firing Clay to Greg in a Rutter Kiln, by S. A.  
Kogel. NYCL

RUBSHIN, per, Ogneupory, No 1, 1945, p 21.

DSIR LNU M.1131

(loan)

DSIR  
Econ - Ceramic industries  
Apr 60

112, 708

Mechanically Stoked Firemouth With Liquid Slag Removal, by S. M. Ivanov. UNCL.

RUSSIAN, pp., Ogneupory, Vol XI, No 3, 1946,  
p 5.

DSIR LIV M.1132

(loan)

Sci - Engr  
May 60

116,575

Testing of Refractory Materials in  
Torsion, by E. K. Moler. UMCL

RUSSELL, P.R., Ogneupory, Vol XI, No 3, 1946,  
p 31.

DSIR LNU M.1135

(loan)

USSR  
Econ - Ceramic industries  
Apr 60

112, 709

Cause of Premature Failure of Refractory Walls  
and Arches in Locomotive Furnaces, by P. P.  
Bulavikov, G. A. Matveyev. UNEI.

HUSZH, por., Ogneupory, Vol XI, No 6, 1946,  
p 23-.

DSIR LNU M.1136

(loan)

USER

Scop - Cognac industries

AMT 60

112, 710

Spiro, N. S.  
MAGNESIUM OXIDE FROM NATURAL BRINES.  
26 Feb 47, 6p  
Available on loan from SLA

TT-63-18571

Trans. of Copepody (USSR) 1946 [v. 11] no. 6,  
p. 35-37.

DESCRIPTORS: \*Magnesium compounds, Oxides, Production, Industrial plants, Economics, Sea water

For abstract see Chemical Abstracts 41: 1071, 1947.

(Engineering--Chemical, TT, v. 11, no. 1)

TT-63-18571

I. Spiro, N. S.

Office of Technical Services

The Determination of Reheat Shrinkage and  
Expansion of Refractories, by E. K. Kaler. U.S.N.C.L.

RUSSLAN, D.R., Ogneupory, Vol XI, No 7/8, 1946,  
pp. 23-.

DSIR LLU N.1133

(loan)

USSR  
Econ - Ceramic industries  
Apr 60

11/2, 7/1

Ogneupory XI, No 7/8, 28-31, (1946)

The Use of High-Frequency Furnace for the Melting of  
Refractory Materials and the Firing of Ceramic Ware

R. L. Feivzner

(Wilson Pam 2312)

Relation Between Molding Pressure and Porosity of  
Ceramic Refractory Products, by A. S. Barashnoi.

ISSAM, PIR, Gueupory, Vol XII, No 3, 1947.

Brutcher Tr No 2695

Specified in Chemistry \$3.50

14657

KUZELEV, M. YA.  
SKVORTSOV, A. A.

Ogneupory, vol. 12, no. 4, 4 figures, 2  
tables, 2000 words; 1947

Use of Firebrick in Openhearth Back Walls.

Brutcher Trans, Order No. 2103, \$3.00

Relationship Between Some Properties of Molibdenum  
Silicate Systems and Their Composition, by  
A. I. Augustinik.

RUSSIAN Sov. SCIENTIFIC COMMUNICAT., Vol. XIII, No. 4, 1957.

Brutcher No. 21.05

Scientific - Minerals/Metals

\$8.40

2714

The Technology of the Manufacture of Highly  
Aluminous Refractories for Use in Reheating  
Furnaces for Welded Tube Production, by  
I. B. Michael. UNK.

RUSSIAN, per, Ognosporu, Vol XII, 1947,  
U.S.S.R.

SLA 60-182-16  
DEER MM M.113B

(loan)

116,580

Sci. - Engg.  
July 60

Materials of High Refractories for Lining  
Induction Furnaces, by N. I. Voronin, E. C.  
Podsolova. UML

RUBSILIN, per, Ogneaupory, Vol XXX, 1947,  
pp 205.

SLA 60-13876  
DDIR LRU M.1152

(loan)

USEC  
Item - Ceramic Industries  
Apr 60

112, 712

LOBANOV, A. I.

Ogneupory, vol. 12, 1947, no. 5, pp. 222-  
226; 1 table, 1900-word condensed translation.

Rapid Method for Determination of  $\text{Al}_2\text{O}_3$  +  
 $\text{TiO}_2$  and  $\text{Fe}_2\text{O}_3$  in Clays and Fireclay Products.

Brutcher Trans, Order No. 2239, \$3.35